



ΕN

DECLARATION OF PERFORMANCE

DoP 0346

for fischer TermoZ CS II 8 and fischer TermoZ CS II 8 DT 110 V (Plastic anchors for use in concrete and masonry)

DoP 0346 1. Unique identification code of the product-type: 2. Intended use/es: Screwed-in plastic anchor for fixing of external thermal insulation composite systems (ETICS) with rendering in concrete, masonry, lightweight aggregate concrete and autoclaved aerated concrete and for fixing on bottom side of ceiling made of concrete, see appendix, especially annexes B1- B4. 3. Manufacturer: fischerwerke GmbH & Co. KG, Klaus-Fischer-Str. 1, 72178 Waldachtal, Germany 4. Authorised representative: 5. System/s of AVCP: 2+ 6. European Assessment Document: EAD 330196-01-0604-v01 European Technical Assessment: ETA-14/0372: 2023-11-03 Technical Assessment Body: ETA-Danmark A/S Notified body/ies: 2873 TU Darmstadt 7. Declared performance/s: Safety in use (BWR 4) Characteristic load bearing capacity of anchors per panel: Characteristic resistance under short-term tension load: Annex C5 Characteristic resistance under long-term tension load: Annex C5 Minimum edge distance: Annex B3 Minimum spacing: Annex B3 **Displacements:** Tension load: Annex C5 Short-term displacements: Annex C5 Long-term displacements: Annex C5 Plate stiffness: Diameter of the anchor insulation fixing element: Annex C3 Load resistance of the anchor insulation fixing element: Annex C3 Plate stiffness: Annex C3 Characteristic pull-through capacity for a panel: Minimum thickness of insulation: NPD Short-term characteristic pull-through resistance: NPD Long-term pull-through resistance: NPD Energy economy and heat retention (BWR 6) Thermal transmittance: Point thermal transmittance of an anchor: Annex C3 Insulating layer thickness of the ETICS: Annex C3 8. Appropriate Technical Documentation and/or Specific Technical Documentation: The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above. Signed for and on behalf of the manufacturer by: Dr.-Ing. Oliver Geibig, Managing Director Business Units & Engineering Jürgen Grün, Managing Director Chemistry & Quality Tumlingen, 2023-11-17 This DoP has been prepared in different languages. In case there is a dispute on the interpretation the English version shall always prevail. The Appendix includes voluntary and complementary information in English language exceeding the (language-neutrally specified) legal requirements.



Translation guidance Essential Characteristics and Performance Parameters for Annexes

Safety in use (BWR 4)	
2: Characteristic load bearing capacity of anchors per panel:	
2.1 Characteristic resistance under short-term tension load:	N _{Rk,panel,sh} [kN/m ²]
2.2 Characteristic resistance under long-term tension load:	N _{Rk,panel,g} [kN/m ²]
2.3 Minimum edge distance:	c _{min} [mm]
2.4 Minimum spacing:	s _{min} [mm]
3: Displacements:	I
3.1 Tension load:	N [kN]
3.2 Short-term displacements:	δ _{sh} [mm]
3.3 Long-term displacements:	δ _{ig} [mm]
4: Plate stiffness:	I
4.1 Diameter of the anchor insulation fixing element:	[mm]
4.2 Load resistance of the anchor insulation fixing element:	[kN]
4.3 Plate stiffness:	[kN/mm]
5: Characteristic pull-through capacity for a panel:	
5.1 Minimum thickness of insulation:	[mm]
5.2 Short-term characteristic pull-through resistance:	R _{panel,sh} [kN/m ²]
5.3 Long-term pull-through resistance:	R _{panel.lg} [kN/m ²]
Energy economy and heat retention (BWR 6)	1
6: Thermal transmittance:	
6.1 Point thermal transmittance of an anchor:	X [W/K]
6.2 Insulating layer thickness of the ETICS:	h _o [mm]

II SPECIFIC PART OF THE EUROPEAN TECHNICAL ASSESSMENT

1 Technical description of product

The screwed-in anchors fischer TermoZ CS II 8 and fischer TermoZ CS II 8 DT 110 V are used for fixing of external thermal insulation composite systems (ETICS). The fischer TermoZ CS II 8 consists of an anchor sleeve made of polypropylene with a diameter of 8 mm and an insulation plate made of glass-fiber reinforced polyamide with a diameter of 60 mm. The fischer Termoz CS II 8 DT 110 V consists of an anchor sleeve made of polypropylene with a diameter of 8 mm and an insulation plate made of glass-fiber reinforced polyamide with a diameter of 110 mm. The color of the anchor sleeve is grey. The special compound screw is made of galvanised steel and glass-fiber reinforced polyamide. The anchor is expanded by screwing the screw into the sleeve. It is possible to install the anchor flush or countersunk mounted to the surface of the insulation.

The product description is given in Annex A.

2 Specification of the intended use in accordance with the applicable European Assessment Document (hereinafter EAD)

The performances given in Section 3 are only valid if the anchor is used in compliance with the specifications and conditions given in Annex B1 to B3.

The provisions made in this European Technical Assessment are based on an assumed intended working life of the anchor of 25 years.

The indications given on the working life cannot be interpreted as a guarantee given by the producer or Assessment Body, but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

3 Performance of the product and references to the methods used for its assessment

3.1 Characteristics of product

Safety in case of fire (BWR 2):

No Performance Assessed.

Safety in use (BWR4):

The essential characteristics are detailed in Annex B3 and Annex C1 to C5.

Characteristic pull-through capacity for a panel: No performance assessed.

Note. The characteristic pull-through capacity for a panel depends on the relevant panel and is to be assessed for the full ETICS kit taking into account the relevant insulation product.

Energy economy and heat retention (BWR6):

The essential characteristics are detailed in the Annex C3.

Other Basic Requirements are not relevant.

General aspects

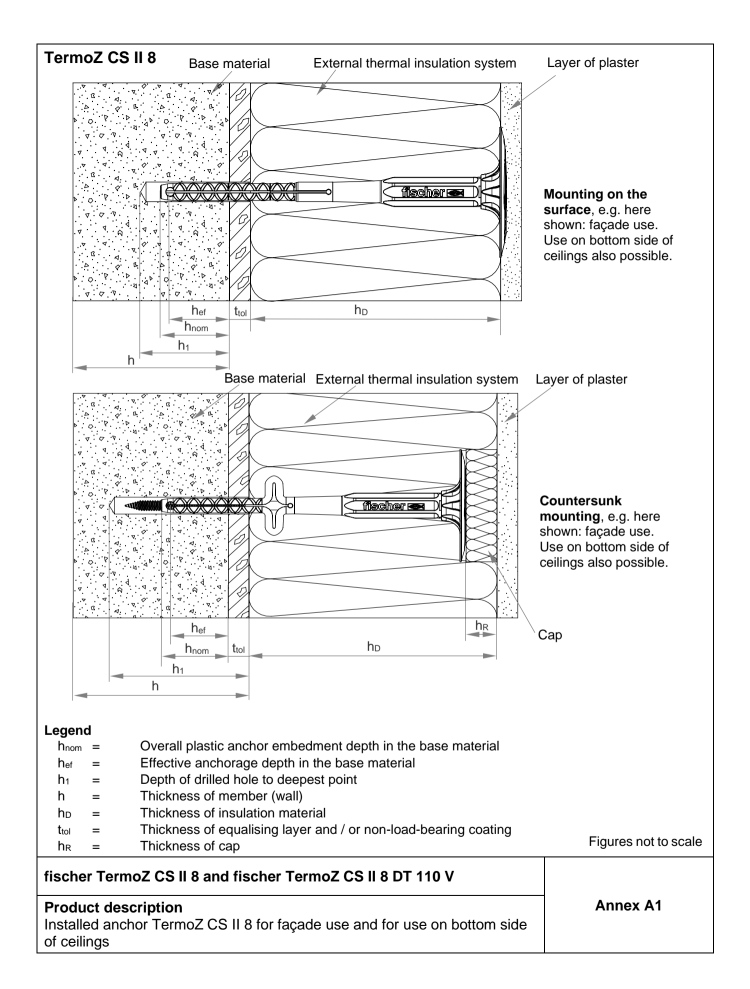
The verification of durability is part of testing of the essential characteristics. Durability is only ensured if the specifications of intended use according to Annex B are taken into account.

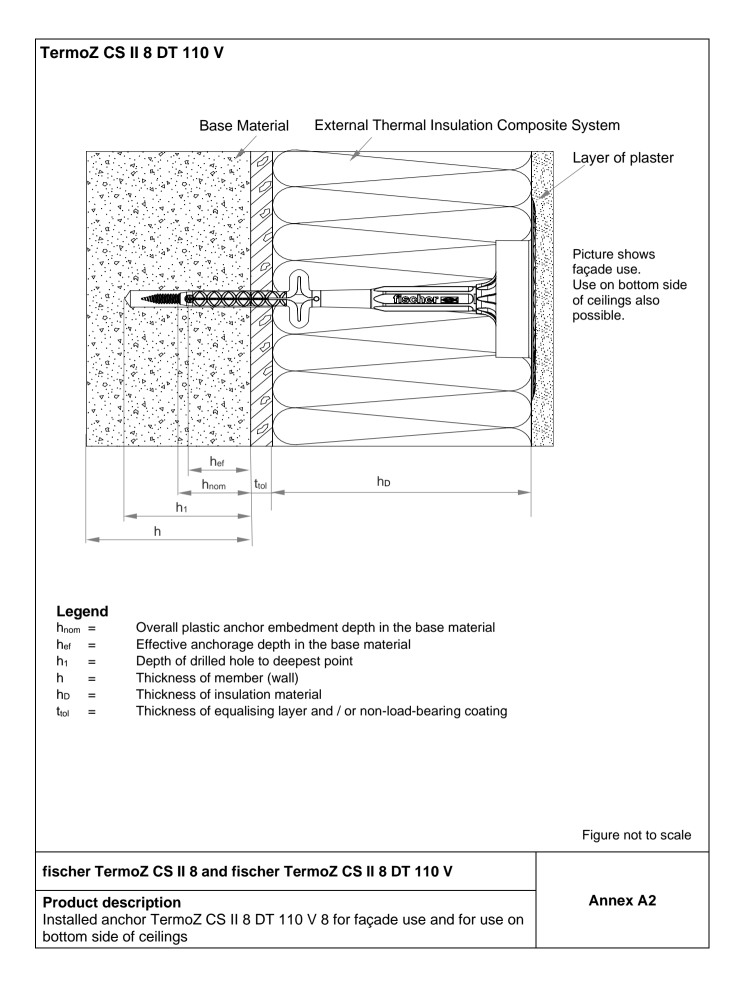
3.2 Methods of assessment

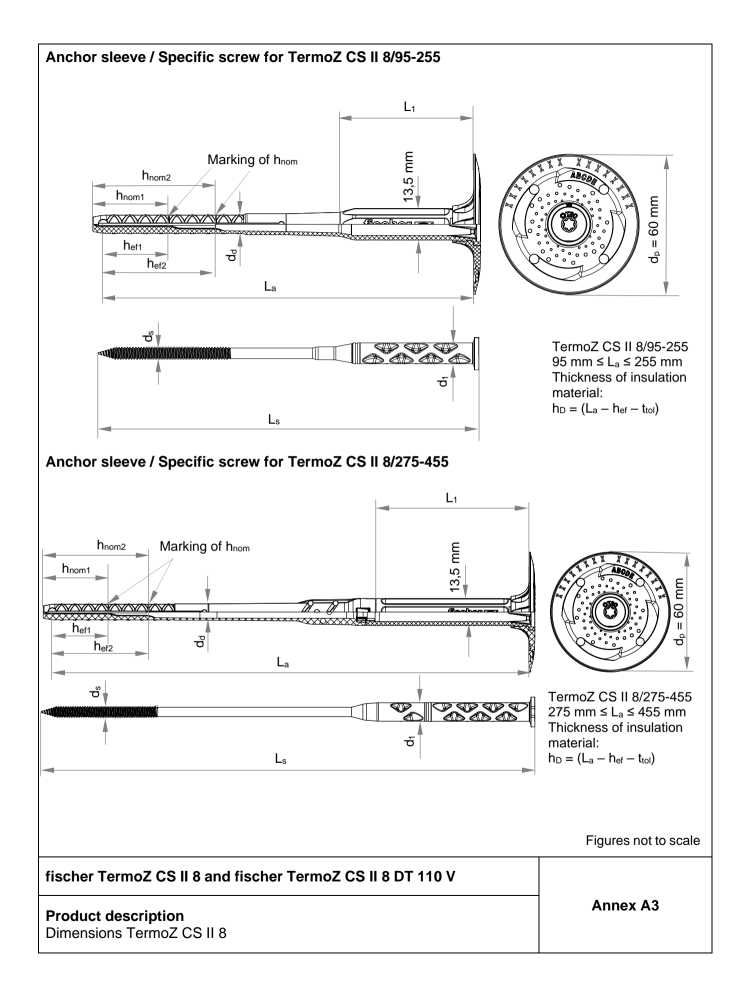
The assessment of fitness of the anchor for the intended use in relation to the requirements for mechanical resistance and stability and safety in use in the sense of the Basic Requirements 4 has been made in accordance with the EAD 330196-01-0604 Plastic anchors made of virgin or non-virgin material for fixing of external thermal insulation composite systems with rendering as well as EAD 330196-01-0604-v01 - Screwed-in plastic anchors for fixing of external thermal insulation composite systems (ETICS) on bottom side of ceilings.

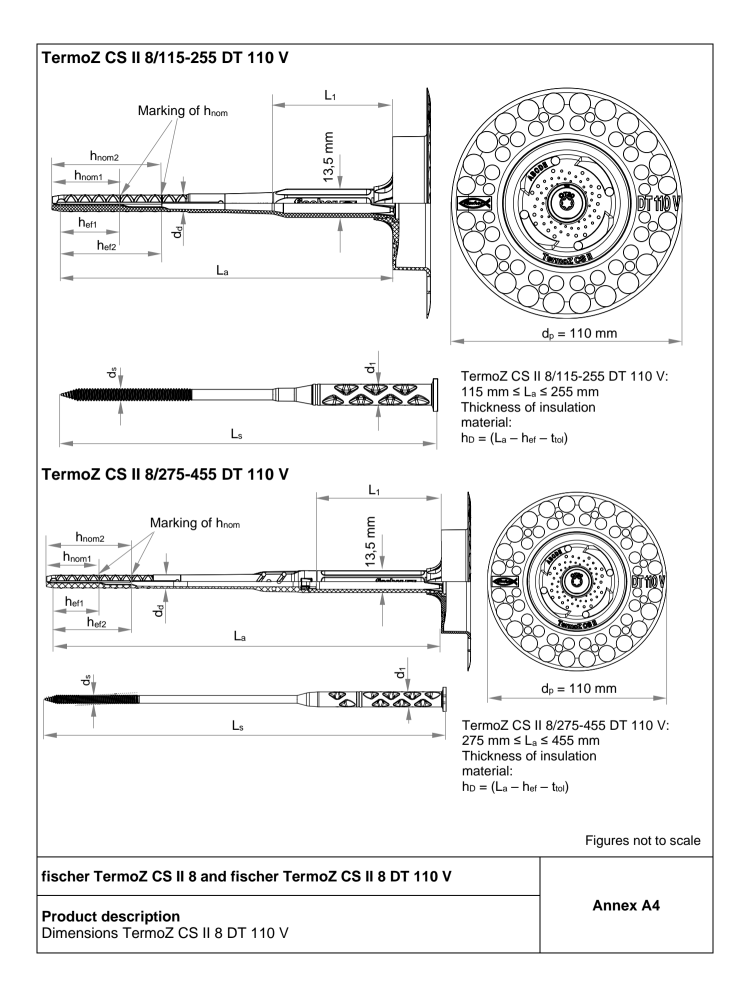
Assessment and verification of 4 constancy of performance (AVCP)

4.1 AVCP system According to the decision 97/463/EC of the European Commission, the system(s) of assessment and verification of constancy of performance (see Annex V to Regulation (EU) No 305/2011) is 2+.









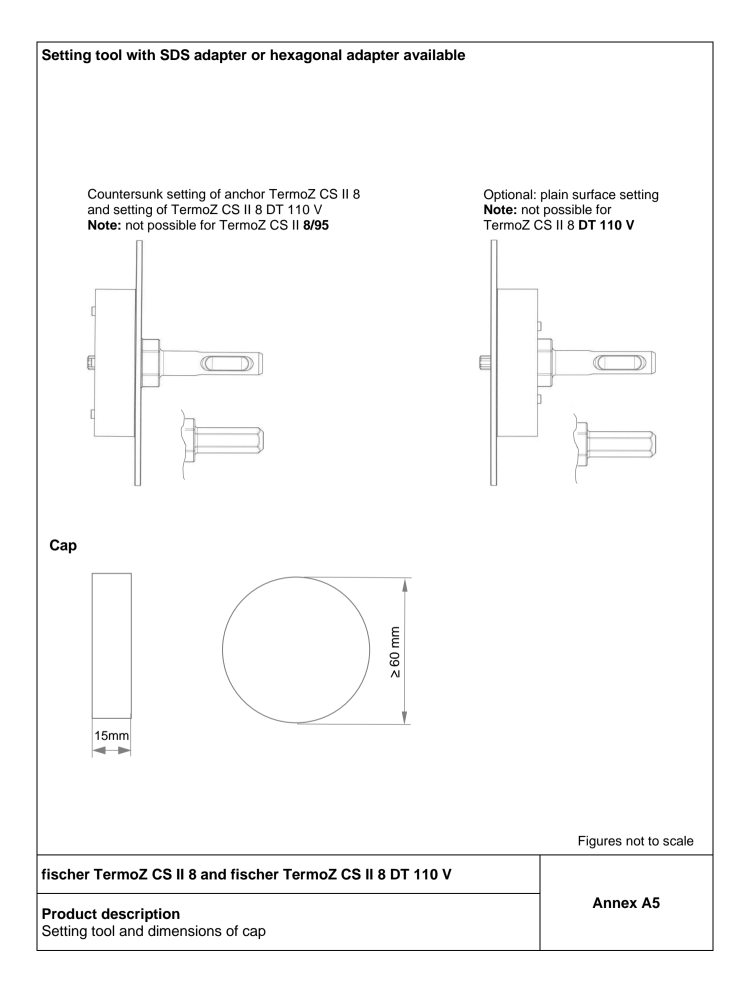


Table A6.1: Marki	ng of pla	tes							
		Designation							
Name of anchor				Tern	noZ CS II	8			
Example		TermoZ CS II ABCDE, <>>> (optional), CE <>>> (optional), Ø 8 (optional)	
Name of anchor		TermoZ CS II 8 DT 110 V							
Example			Te	ermoZ CS II Al	BCDE 🥌	迷 DT 1	10 V		
Table A6.2: Dime	nsions of	TermoZ C		Sha	aft		Specific so	crew	
	d _d	h _{nom}	h _{ef}	La	L ₁	ds	l _s	d ₁	
TermoZ CS II 8/95-115		32,5	25	95-115	42				
TermoZ CS II		32,5	25	135-255	52				
8/135-255		52,5	45	100-200	52				
TermoZ CS II		32,5	25	275-295	76				
8/275-295	8	52,5	45	215-235	70	5,4	La + 10	9,5	
TermoZ CS II		32,5	25	315-375	156				
8/315-375		52,5	45	010-070	150				
TermoZ CS II		32,5	25	395-455	236				
8/395-455		52,5	45	090-400	230				
Table A6.3: Dime	nsions of	TermoZ C	SII 8 DT 1	10 V					
Anchor type		Anchor s	leeve	Sha	aft		Specific so	rew	
	dd	h _{nom}	h _{ef}	La	L ₁	ds	ls	d ₁	
= = = = =									

	dd	h _{nom}	h _{ef}	La	L1	d₅	ls	d₁			
TermoZ CS II 8/115 DT 110 V		32,5	25	95-115	42		L _a + 10				
TermoZ CS II		32,5	25	135-255	52						
8/135-255 DT110 V		52,5	45	100-200	52						
TermoZ CS II		32,5	25	275-295	76			0.5			
8/275-295 DT 110 V	8	52,5	45	275-295	70	5,4		L _a + 10	9,5		
TermoZ CS II		32,5	25	215 275	315-375	315-375	315-375 15	315-375 156			
8/315-375 DT 110 V		52,5	45	010 010	150						
TermoZ CS II		32,5	25	005 455	236						
8/395-455 DT 110 V		52,5	45	395-455	230						

All dimensions in [mm]

fischer TermoZ CS II 8 and fischer TermoZ CS II 8 DT 110 V

Product description

Marking of plates Dimensions of anchors Annex A6

Table A7.1: Materials					
Material					
PP, colour: grey					
PA6, GF with galvanised steel Zn5/Ag or Zn5/An as per EN ISO 4042					
Soft wood fibre; polystyrene; mineral wool					
PA6, GF colour: grey, blue, green, orange, red, yellow, black, mocca-latte					

on plate (e.g. DT 140) siip

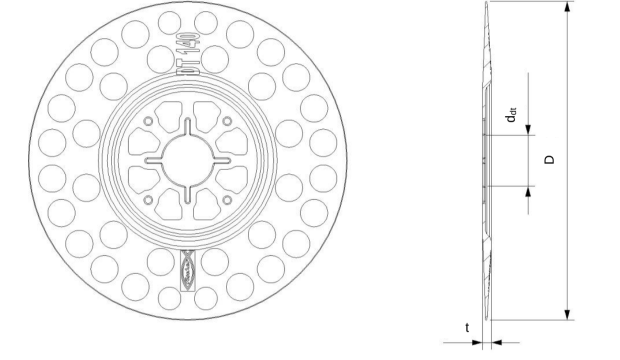


Table A7.2: Slip-on plates, diameters

Slip-on plate	D	d _{dt}	t
	[mm]	[mm]	[mm]
DT 90 / DT 110 / DT 140	90 / 110 / 140	22,5	3,9

Figures not to scale

fischer TermoZ CS II 8 and fischer TermoZ CS II 8 DT 110 V

Product description Materials and dimensions of slip-on plates

Annex A7

Specifications of intended use

Anchorages subject to:

- The anchor may be used for transmission of wind suction loads.
- Additional the anchor may be used for transmission of dead loads of thermal insulation panels with or without rendering on bottom side of ceilings.
- Anchors may be used for fixing of thermal insulation panels with or without rendering on bottom side of ceilings in concrete with or without supplementary adhesive. The product can only be used for ETICS with the following parameters:
 - for use of insulation panels with a tensile resistance equal and more than 80 kPa adhesion of ETICS's rendering to the insulation panel shall be at least 80 kPa.
 - for use of insulation panels with a tensile resistance less than 80 kPa adhesion of ETICS's rendering to the insulation panel shall be at least as high as nominal tensile resistance of a panel.

Base materials:

 Normal weight concrete without fibres ≥ C12/15 (base material group "A") as per EN 206:2013+A1:2016, see Annex C1.

Note: only for use on bottom side of ceilings:

Reinforced or unreinforced concrete without fibres, strength \geq C12/15 (base material group "A") as per EN 206, see Annex C5.

- Solid masonry (base material group "B"), as per EN 771-1:2011+A1:2015, EN 771-2:2011+A1:2015, EN 771-3:2011+A1:2015, see Annex C1.
- Hollow or perforated masonry (base material group "C"), as per EN 771-1:2011+A1:2015, EN 771-2:2011+A1:2015 or EN 771-3:2011+A1:2015, see Annex C1 and C2.
- Lightweight aggregate concrete (base material group "D"), as per EN 1520:2011 / EN 771-3:2011+A1:2015, see Annex C2.
- Autoclaved aerated concrete (base material group "E"), as per EN 771-4:2011+A1:2015, see Annex C2.
- For other comparable materials of the base material groups "A", "B", "C", "D" and "E" the characteristic resistance of the anchor may be determined by job site tests according to EOTA Technical Report TR 051 Edition April 2018.

Temperature Range:

 0 °C to + 40 °C (max. short term temperature + 40 °C and max. long term temperature + 24 °C) of the base material.

Design:

- The anchorages are designed under the responsibility of an engineer experienced in anchorages and masonry work with the partial factors $\gamma_M = 2,0$ und $\gamma_F = 1,5$ if there are no other national regulations.
- For use on bottom side of ceilings in concrete, anchorages are designed with partial safety factors $\gamma_{EPS} = 1,5$ for EPS insulation panels and $\gamma_{MW} = 2,0$ for mineral wool panels, if there are no other national regulations.
- Verifiable calculation notes and drawings are prepared taking account of the loads to be anchored. The position of the anchors is indicated on the design drawings.
- · Fasteners are only to be used for multiple fixings of thermal insulation composite systems.
- For use on bottom side of ceilings in concrete at least 4 anchors per m² shall be used in insulation panels in absence of other national requirements.

fischer TermoZ CS II 8 and fischer TermoZ CS II 8 DT 110 V

Intended use Specifications Annex B1

Installation:

- Drilling method see Annex C1, C2 and C5.
- Anchor installation carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters on the site.
- Installation temperature of the anchor from 0 °C to + 40 °C.
- Exposure to UV due to solar radiation of the anchor not protected by rendering \leq 6 weeks.
- The anchors have to be arranged depending on the used insulation material, the ETIC system and/or the system approval.
- For application on bottom side ceilings, it is possible to use the anchors without rendering or applying under UV protection longer than 6 weeks. If the anchors are not protected by rendering for the lifetime, the anchors must be covered by stainless steel or carbon steel with coating complying with corrosion resistance class 3 according to EN ISO 9223 or EN ISO 12944-2. Other materials are suitable if the evidence of non-UV transmission is provided. Yearly checks are required and damaged covers have to be replaced.

fischer TermoZ CS II 8 and fischer TermoZ CS II 8 DT 110 V

Intended use Specifications Annex B2

Table B3.1: Installation parameters for base material groups "A" concrete, "B" solid bricks, "C" hollow or perforated bricks, "D" lightweight aggregate concrete and "E" autoclaved aerated concrete

Anchor type				TermoZ CS II TermoZ CS II 8/11	
				flush	countersunk ¹⁾
Nominal drill hole diameter	d₀	=	[mm]	8	8
Cutting diameter of drill bit	d _{cut}	≤	[mm]	8,45	8,45
Depth of drill hole to deepest point	h ₁	≥	[mm]	40	55
Overall plastic anchor embedment depth in the base material	h _{nom}	≥	[mm]	32,5	32,5
Effective anchorage depth in the base material	h _{ef}	≥	[mm]	25	25

¹⁾ Not possible for TermoZ CS II 8/95.

Table B3.2: Installation parameters alternative option for base material group "E" for higher loads

Anchor type			TermoZ CS II 8/135-455 TermoZ CS II 8/135-455 DT 110		
			flush	countersunk	
Nominal drill hole diameter	do	= [mm]	8	8	
Cutting diameter of drill bit	d _{cut}	≤ [mm]	8,45	8,45	
Depth of drill hole to deepest point	h ₁	≥ [mm]	60	75	
Overall plastic anchor embedment depth in the base material	h _{nom}	≥ [mm]	52,5	52,5	
Effective anchorage depth in the base material	h _{ef}	≥ [mm]	45	45	

Table B3.3: Minimum thickness of member, edge distances and spacing in all regulated base material groups

Anchor type		TermoZ CS II 8/95-455 TermoZ CS II 8/115-455 DT 110 V
Minimum thickness of member	h _{min} = [mm]	100
Minimum spacing	s _{min} = [mm]	100
Minimum edge distance	c _{min} = [mm]	100

Scheme of edge distances and spacing

for base material group "A", concrete, group "B" solid bricks, group "C" hollow or perforated masonry, group "d" lightweight aggregate concrete, group "E" autoclaved aerated concrete

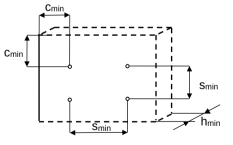


Figure not to scale

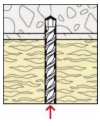
fischer TermoZ CS II 8 and fischer TermoZ CS II 8 DT 110 V

Intended use

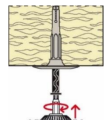
Installation parameters depending on the base material groups Minimum thickness of member, edge distances and spacings Annex B3

Installation instruction

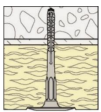
Standard setting of TermoZ CS II 8 (plain surface setting) without setting tool / exemplarily illustrated installation in the ceiling – installation in the wall / façade is also possible



- 1. Drill hole by corresponding drilling method
- 2. Insert anchor manually

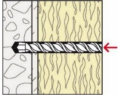


3. Set anchor by machine

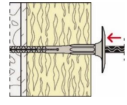


4. Correctly installed anchor

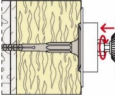
Setting of TermoZ CS II 8 (plain surface setting) by setting tool / exemplarily illustrated installation in the wall / façade – installation in the ceiling is also possible



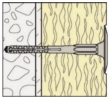
1. Drill hole by corresponding drilling method



2. Insert anchor manually

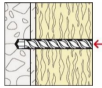


3. Set anchor by setting tool with the machine



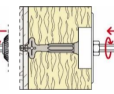
 Correctly installed anchor

Setting of TermoZ CS II 8 (countersunk setting) by setting tool / exemplarily illustrated installation in the wall / façade – installation in the ceiling is also possible





- 1. Drill hole by 2. Insert corresponding anchor drilling method manually
- 3. Put on setting tool

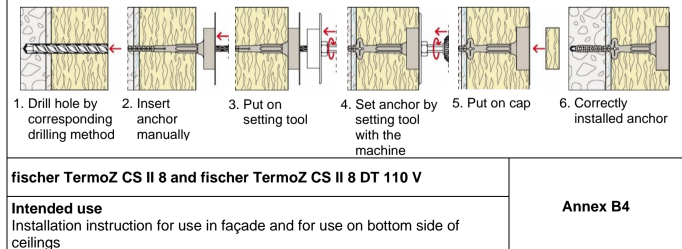


 Set anchor by 5. Put on cap setting tool with the machine



6. Correctly installed anchor

Setting of TermoZ CS II 8 DT 110 V by setting tool / exemplarily illustrated installation in the wall / façade – installation in the ceiling is also possible



Base material	Group	Bulk density ρ [kg/dm³]	Mean compressive strength / minimum compressive strength single brick according to EN 771 ¹⁾ [N/mm ²]	Remarks	Drilling method ²⁾	Characteristic resistance to tension loads NRk [kN]
Concrete ≥ C12/15 to ≤ C50/60, as per EN 206:2013+A1:2016	A	-	-	-	н	1,50
Weather resistant concrete shell ≥ C20/25 as per EN 206:2013+A1:2016	A	-	-	Thickness $h \ge 40 \text{ mm.}$	н	1,50
Solid clay brick, Mz, as per EN 771-1:2011+A1:2015	B ³⁾	≥ 1,8	≥ 25/20	-	н	1,50
Calcium silicate solid brick, KS, as per EN 771-2:2011+A1:2015	B ³⁾	≥ 1,4	≥ 15/12 ≥ 25/20	-	н	1,50
Solid lightweight concrete block, Vbl, as per EN 771-3:2011+A1:2015	B ³⁾	≥ 1,4	≥ 10/8	-	н	1,20
Solid concrete block, Vbn, as per EN 771-3:2011+A1:2015	B ³⁾	≥ 2,0	≥ 15/12 ≥ 25/20	-	н	1,50
¹⁾ The compressive strength (²⁾ H = Hammer drilling, R = F ³⁾ Vertically perforation ≤ 159	Rotary dri	lling.		-	-	n.

Performances

Characteristic resistance to tension loads

fischer TermoZ CS II 8 and fischer TermoZ CS II 8 DT 110 V

	density ρ [kg/dm³]	compressive strength / minimum compressive strength single brick according to EN 771 ¹⁾ [N/mm ²]	Remarks	Drilling method ²⁾	Characteristic resistance to tension loads N _{Rk} [kN]
	≥ 0,9	-			1,00
C ³⁾					0,65
	≥ 1,6		≥ 1 ∠ mm.		1,50 1,50
C ³⁾	≥ 1,4	≥ 15/12	Exterior web thickness ≥ 23 mm.	н	1,50
C ³⁾	≥ 0,9	≥ 5/4	Exterior web thickness ≥ 16 mm.	Н	0,50
		≥ 5/4			0,75
C ³⁾	>12	≥ 7,5/6	Exterior web thickness	ц	1,10
	∠ 1, ∠	≥ 10/8	≥ 38 mm.		1,50
		≥ 12,5/10			1,50
		≥ 5/4			0,95
	≥ 0,9	≥ 7,5/6	-	н	1,50
E	> 0 50	> 5/4	_	P	0,65
Е	≤ 0,30	∠ 3/4	-		1,10
-	C ³⁾ C ³⁾ C ³⁾ D E	ρ [kg/dm ³] P [kg/dm ³] P $\geq 0,9$ $C^{3)}$ $\geq 1,4$ $C^{3)}$ $\geq 1,4$ $C^{3)}$ $\geq 0,9$ $C^{3)}$ $\geq 1,2$ D $\geq 0,9$ E $\geq 0,50$	$ \begin{array}{ c c c c } & & & & & & & & & & & & & & & & & & &$	$ \begin{array}{ c c c c c } \hline & strength / minimum compressive strength single brick according to EN 771'' [N/mm2] \\ \hline & \hline$	$ \begin{array}{ c c c c c } \hline & strength / minimum compressive strength / minimum compressive strength / single brick according to EN 771'! [N/mm^2] \\ \hline & & & & & & & & & & & & \\ \hline & & & &$

fischer TermoZ CS II 8 and fischer TermoZ CS II 8 DT 110 V

Performances

Characteristic resistance to tension loads

Anchor type	N	lax. size of the plate d _r [mm]		Load resistance of the anchor plate [kN]		Plate stiffness c [kN/mm]		
TermoZ CS II 8		60		2,6	61		1,29	
TermoZ CS II 8 DT 110 V		110		2,6	61		1,29	
Table C3.2: Point ther	mal tr	ansmittance	according	g to EOTA T	echnical Re	port TR 0	25:2016-0	
TermoZ CS II 8 and TermoZ CS II 8 DT 110 V	,	Thickness of insulation material h _D			thermal transi χ [W/K] e material gro			
	[mm]	[mm]	Α	В	С	D	E	
		60	0,002		0,001		0,000	
		80		0,002		0,0	01	
		100 - 120			0,001			
		140 - 200		0,002	-	0,0	01	
	32,5	220 - 260		0,0	002		0,001	
		280 - 300		0,001 0,				
Mounting on the surface		320 - 340		0,001				
		360 - 400	0,000					
		420	0,001		0,000			
		100 - 120			-		0,001	
		140 - 240			-		0,001	
	52,5	320			-		0,001	
		400			-		0,000	
		80 - 200			0,001			
		220		0,0	002		0,001	
		240	0,002		0,0	01		
	32,5	260	0	,002		0,001		
	32,5	280	0,001		0,000			
Countercurk mounting		300		0,001		0,0	00	
Countersunk mounting		320 - 340		0,0	001		0,000	
		360 - 420			0,000			
		100 - 120					0,000	
	52,5	140 - 240					0,001	
	52,5	320			-	. <u></u>	0,000	
		400					0,000	

Plate stiffness and point thermal transmittance

Base material		Mean compressive strength / minimum compressive strength single brick according to EN 771 ¹⁾ [N/mm ²]	Tension Ioad N _{Rd} [kN]	Displace ments Δ(δ _N) [mm]
Concrete ≥ C12/15 ≤ C50/60, as per EN 206:2013+A1:2016		-	0,50	< 0,30
Weather resistant concrete shell ≥ C20/2 as per EN 206:2011+A1:2016	5;	-	0,50	< 0,30
Clay brick, Mz, as per EN 771-1:2011+A1:2015		≥ 25/20	0,50	< 0,50
Calcium silicate solid brick, KS,		≥ 15/12	0,50	. 0. 00
as per EN 771-2:2011+A1:2015		≥ 25/20	0,50	< 0,30
Solid lightweight concrete block, Vbl, as per EN 771-3:2011+A1:2015		≥ 10/8	0,43	< 0,40
Solid concrete block, Vbn,		≥ 15/12	0,50	0.00
as per EN 771-3:2011+A1:2015		≥ 25/20	0,50	< 0,30
Vertically perforated clay brick, Hlz, as per EN 771-1:2011+A1:2015	rotary drilling	> 45/40	0,33	< 0,50
	hammer drilling	≥ 15/12	0,22	< 0,30
	rotary drilling	≥ 60/48	0,50	< 0,40
	hammer drilling	≥ 00/40	0,50	< 0,40
Hollow calcium silicate brick, KSL, as per EN 771-2:2011+A1:2015		≥ 15/12	0,50	< 0,40
Hollow brick lightweight concrete, Hbl, as per EN 771-3:2011+A1:2015		≥ 5/4	0,17	< 0,20
		≥ 5/4	0,25	< 0,20
Hollow brick concrete, Hbn,		≥ 7,5/6	0,37	< 0,30
as per EN 771-3:2011+A1:2015		≥ 10/8	0,50	< 0,40
		≥ 12,5/10	0,50	< 0,40
Lightweight Aggregate Concrete, \geq LAC		≥ 5/4	0,32	< 0,50
as per EN 1520:2011 / EN 771-3:2011+A	1:2015	≥ 7,5/6	0,50	< 0,50
Autoclaved aerated concrete blocks, AAC,	h _{nom} = 32,5 mm	≥ 5/4 -	0,22	< 0,20
as per EN 771-4:2011+A1:2015	$h_{nom} = 52,5 \text{ mm}^{2)}$		0,37	-, -

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Performances

Displacements

Table C5.1: Characteristic load bearing capacity of anchors per m² panel under short-term tension load N_{Rk,panel,sh} [kN/m²] and long-term tension load N_{Rk,panel,lg} [kN/m²] on bottom side of ceilings of the TermoZ CS II 8 and TermoZ CS II 8 DT 110 V

Base material	Amount of anchors per m ²	Short-term characteristic resistance for single anchor under tension load	Characteristic resistance under short-term tension load	Long-term characteristic resistance for single anchor under tension load	Chararcteristic resistance under long-term tension load	
	n _{panel} [-]	N _{Rk,sh} [kN]	N _{Rk,panel,sh} [kN/m²]	N _{Rk,lg} [kN]	N _{Rk,panel,lg} [kN/m²]	
Concrete ¹⁾ \geq C12/15 \leq C50/60, as per EN 206:2013+A1:2016, Hammer drilling	n _{panel}	0,65	0,65 x n _{panel} ²⁾	0,90	0,90 x n _{panel} ²⁾	
	4	0,65	2,60	0,90	3,60	
	16	0,65	10,40	0,90	14,40	

¹⁾ Partial factor for concrete $\gamma_M = 1,80$.

²⁾ In case of different number of anchors per m².

Table C5.2: Displacement based on characteristic load bearing capacity per m² panel of the TermoZ CS II 8 and TermoZ CS II 8 DT 110 V for use on bottom side of ceilings

Base material	Tension load N [kN]	Short-term δ _{sh} [mm]	Long-term δ _{lg} [mm]
Concrete \geq C12/15 \leq C50/60,	0,27	0,06	1,10
as per EN 206:2013+A1:2016	0,95	0,06	1,10

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Performances

Characteristic load bearing capacity of anchors per panel Displacement based on characteristic load bearing capacity per panel